Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	. 66	(Royer.in. or moyer.in. or Shuster. in. or Yoder.in.) and fusarium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 12:15
L2	14	(Royer.in. or moyer.in. or Shuster. in. or Yoder.in.) and fusarium adj venenatum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/09/28 12:54
L3	6	(Royer:in. or moyer:in. or Shuster. in. or Yoder:in.) and fusarium adj venenatum:clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 12:57
L4	0	"6060305".pn. and fusarium adj venenatum.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 12:57
L5:	- 2	"6060305".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 12:57
L6	4	(Royer.in. or moyer.in. or Shuster. in. or Yoder.in.) and "20334".clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 12:58
L7	6	toxic same (veneatum or "20334" or "30747")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 13:04
L8	10	toxic same (venenatum or "20334" or "30747")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 13:06
L9 .	789	Fusarium adj venenatum or ATCC adj "20334" or Fusarium adj graminearum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 13:06

			· · · · · · · · · · · · · · · · · · ·		1	T
L10	893	(Fusarium adj venenatum or ATCC adj "20334" or Fusarium adj graminearum or A3/5 or "a" adj 3/5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 13:06
<u> 1</u> 11	37	toxic same I10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28:13:06
L12	37	toxic same I10 and fusarium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 13:07
L13	19	non-toxic same I10 and fusarium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 13:07

(FILE 'HOME' ENTERED AT 13:13:15 ON 28 SEP 2005)

	FILE	'CAPL	US, SCISEARCH, MEDLINE' ENTERED AT 13:14:00 ON 28 SEP 2005
L1		36154	S FUSARIUM
L2		20032	S ROYER?/AU OR MOYER?/AU OR SHUSTER//AU OR YODER?/AU
L3		25203	S ROYER?/AU OR MOYER?/AU OR SHUSTER?/AU OR YODER?/AU
L4		68	S L3 AND L1
L5		49	DUP REM L4 (19 DUPLICATES REMOVED)
L6		101	S FUSARIUM (A) VENENATUM
L7		18	S L6 AND L3
L8		11	DUP REM L7 (7 DUPLICATES REMOVED)
L9		0	S L8 AND TOXIC
L10	•	. 0	S L8 AND TOXICIGENIC
L11			S L8 AND TOXIGENIC
L12		0	S L8 AND PATHOGENIC
L13		0	S L8 AND TOXICITY
L14		0	S L8 AND PATHOGENICITY
L15		0	S L8 AND NON-TOXIC
L16		596	S FUSARIUM (S) TOXIC
L17		565	S FUSARIUM (20A) TOXIC
L18		381	DUP REM L17 (184 DUPLICATES REMOVED)
L19		122	S L18 AND 20334 OR VENENATUM
L20		1	S L18 AND (20334 OR VENENATUM)
L21		111	S (FUSARIUM) (S) (20334 OR VENENATUM)
L22		. 71	DUP REM L21 (40 DUPLICATES REMOVED)
L23		12	S L22 AND L3
L24		7	S L23 AND PROTEIN
L25		1	S L22 AND TOXIC